## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, April 08, 2004

Hide?	Set Name	e Query	Hit Count
DB=USPT; PLUR=YES; OP=ADJ			
	L32	medium and 131	2
	L31	6197576	2
	L30	5197576	1
	L29	L28 and fiber optics	11
	L28	L27 and detect?	12
	L27	L26 and medium	19
	L26	5866430	28
	L25	L24 and medium	2 ·
	L24	5809185	3
	L23	L20 and medium or medium	692494
	L22	L20 and medium or medium	692494
	L21	L20 and (microorganisms)	0
	L20	118 and detection	134
	L19	L18 and biosenor	0
	L18	L17 and 11	453
	L17	(refraction index)	3423
	L16	(index of refraction)	0
	L15	5866430	28
	L14	5809185	3
	L13	L12 and evanescent	3
	L12	L11 and 18	11
	L11	(435/34)![CCLS]	1269
	L10	6718077	1
	L9	L8 and biosenor	1
	L8	L7 and (medium or media)	271
	L7	L6 and 15	366
	L6	bacteria or microorganisms or microbes or pathogens	122388
	L5	11 and 12	8464
	L4	s 11 and 12	18
	L3	detect?	230657
	L2	(detect?)	230657

☐ L1 fiber optics

50306

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 11:12:33 ON 08 APR 2004)

FILE 'BIOSIS, LIFESCI, JAPIO, USPATFULL, EUROPATFULL, CONFSCI, MEDLINE, CAPLUS' ENTERED AT 11:12:40 ON 08 APR 2004 0 S FERREIRA, ALDO/AU L1L2 2 S FERREIRA, ALDO P/AU 5 S RIBEIRO, RICARDO M/AU L3 4 DUP REM L3 (1 DUPLICATE REMOVED) L4L5 3 S WERNECK, MARCELO M/AU 3032908 S MEDIUM L6L7 39701 S FIBER OPTICS 6440923 S (METABOLIZE OR METABOLISM) L8L9 10907 S L6 AND L7 L10 628 S L9 AND L8 571 S L10 AND DETECTION L11 187202 S REACTANTS L1250 S L11 AND L12 L13 50 DUP REM L13 (0 DUPLICATES REMOVED) L14 17 S L14 AND BIOSENSOR L15

=>